## XP-002199672

AN - 1990-135981 [25]

AP - JP19890146313 19890607

**CPY - TAKE** 

DC - D13

FS - CPI

IC - A23L1/06

MC - D03-H01A D03-H01J D03-H01T

PA - (TAKE) TAKEDA CHEM IND LTD

PN - JP2084142 A 19900326 DW199018 000pp

PR - JP19880141330 19880608; JP19890146313 19890607

XA - C1990-059773

XIC - A23L-001/06

AB - J02084142 Jam contains 1 pts.wt. of lactitol (anhydride) as sweetener and 0.1-4 wt.% of a second saccharides sweetener (anhydride) 30 wt.%

or more of the second saccharide sweetener is oligo saccharide and/or reduced oligo saccharide.

- USE The jam is prepd at wide pH range (3.0-3.7). the flavour of raw material is not damaged by heating. It has low sweetness and low calorie compared with conventional jam in which sugar is used reducing tooth decay. Microorganisms do not proliferate readily even at room temp. the saccharides do not crystalize.
- (Dwg.0/0)
- IW JAM CONTAIN LACTITOL ANHYDRIDE SWEET SECOND SWEET CONTAIN REDUCE OLIGO SACCHARIDE REDUCE CALORIE TOOTH DECAY
- IKW JAM CONTAIN LACTITOL ANHYDRIDE SWEET SECOND SWEET CONTAIN REDUCE OLIGO SACCHARIDE REDUCE CALORIE TOOTH DECAY

NC - 001

**OPD - 1988-06-08** 

ORD - 1990-03-26

PAW - (TAKE ) TAKEDA CHEM IND LTD

TI - Jam contg lactitol (anhydride) as sweetener - together with second sweetener contg. (reduced) oligo-saccharide to reduce calories and tooth decay